7	Innovative					APPROACH	DEPARTURE	TOWER	GROUND	CTAF			DEPARTURE	AIRPORT FREQUENCIES	RUNWAY / LENGTH	TRAFFIC PATTERN ALTITUDE	FIELD ELEVATION	IDENTIFIER	DEPARTURE	AIRPORT INFORMATION							DEPARTURE	AIRPO
						-	m						ARRIVAI	ENCIES	ВТН	RN	N		ARRIVAL	IATION	DENSITY ALT	ALTIMETER	TEMP / DEWPOINT	CEILING	WINDS	WX TIME		AIRPORT AND WEATHER INFORMATION
									OIL LEVEL	FUEL	WINDOWS CLEANED	TO-LD CALCULATED	WEIGHT & BALANCE	PREFLIGHT AIRCRAFT	PREFLIGHT	E EXTERNAL PRESSURES	V ENVIRONMENT	A AIRCRAFT	P PILOT	PAVE CHECKLIST							ARRIVAL	RMATION
CLOCK	HOBBS	ТАСН	OUT IN TOTAL TIME	FLIGHT TIMES	FREEZING LEVEL:					AITITI IDE WIND DIRECTION SPEED					•••													
			Ē		1																						FLIGHT PROFILE	